- 1. Clean all trash from Site.
- 2. Clean up large rocks from around buildings and grade around entrances.
- 3. Install fire detectors in both operating rooms.
- 4. Replace four missing or broken fluorescent light covers in south operating rooms.
- 5. Complete priming and painting of walls in south operating room,
- 6. Complete tiling and cove base in both operating rooms.
- 7. Complete painting of structural steel in south operating room.
- 3. Clean copper buss in south and morth operating rooms.
- 9. Scrape, prime, and repaint both sides of the two sets of double doors and their jambs which connect the central room with the two operating rooms.
- 10. Clean all exterior and interior windows in T-Bldg., and Power Bldg.
- 11. Provide Instruction and Maintenance Manuals for all systems: hot water, air conditioning, heating, fire alarm etc.
- 12. Scrape, prime and repaint door between centrel room and hallway.
- 13. Scrape, prime and repaint both sides of all exterior doors in T-Bldg, and Power Bldg.
- 14. Install thresholds under all exterior doors in T-Bldg., and Power Bldg.
- 15. Complete floor tile around all deers, and column on east side of control reem.
- 16. Complete installation of lock and knob on door between control room and south operating room.
- 17. Provide blank cover plates for usused entrances in cable entrance panels (control room).
- 13. Install angle elegure strip along ceiling at north, east, and west walls of control room.

- 19. Clean all ceiling panels in control room and touch up with white paint where necessary.
- 20. Remove manking tape from all areas in both bldgs. in which painting had been completed.
- 21. Complete painting of intercom, telephone, and technical panel boxes in control room
- 22. Seal framing around interior windows between control room and both operating rooms.
- 23. Flace fill around tower bases to give proper slope.
- 24. Touch up fire alarm bell in control room.
- 25. Grade area within fence to meet drawing requirements and to give proper drainege. Adjust fence accordingly.
- 26. Construct perking lot as indicated on plans.
- 27. Provide and erect flampole as required by plans.
- 20. Resove paint spots from buse duct switch boxes in both operating rooms.
- 29. Install knob in door between control room and north operating room.
- 30. Paint extra trim around top of east vindow between control room and north operating room.
- 31. Repair holes in structural column on east side of north operating room.
- 32. Patch conduit entrys from control room to administrative areas.
- 33. Install metal floor strip between hallway and utility room.
- 34. Complete painting of conduits in hallway.
- 35. Touck up door just et east end of hallway.
- 36. Provide and Install all interior doors, jambs, and knobs; paint as required.
- 37. Complete installation of cove base in hallway.
- 36. Paint duct bangers in hallway.
- 39. Complete installation of ceiling closure strips along long dimension corridor.

- NO. Paint wood trim around supply dust leading from equipment rous to corridor.
- 13. Remove green paint and brown stains from corridor sailing; touch up calling with white paint as mecassary.
- 42. Touch up occridor walls with green paint as peccessary.
- 43. Autivate exit light at west and of hallway.
- W. Complete tile installation in store room.
- 45. Fatch hole in CMU near telephone/interesm combuit runs in storeroom.
- M. Clean dirt from valls in storeroom.
- 47. Remove green paint and brown stains from storeroom cailing; touch up with white paint as necessary.
- 16. Install remaining piece of floor closure strip in stereroom.
- 19. Straighten and tighten ceiling closure strips in storeroom.
- 10. Out off excess bolt Langth on duct heaver in stereroom.
- William all floors and fixtures throughout T-Ridg. and Power Ridg.
- 52. Remove great paint and brown stains from esiling in lounge; touch with white paint as necessary.
- 33. Complete exit light in small section of cogridor.
- 54. Complete cove base in small section of corridor.
- 55. Install ceiling closure strip over exterior door to small section of corridor.
- 6. Install cover on receptacle in office.
- 57. Complete installation of core base in office.
- 76. Same command as 52 applies to office ceiling.
- 59. Seme comment as 52 applies to head ceiling.
- to. Complete tiling and cove base in shop grea.
- (i). Same comment as 52 amplies to shop area cailing.

- 62. Provide ceiling elegare strip(s) at east wall of shop area.
- Patch broken out listel at ceiling level inside shop area near doorway.
- 64. Patch leaks at floor level on north side of shop area.
- 65. Touch up poured concrete section at ceiling level in shop area with green paint.
- 66. Patch holes in north and of utility room.
- 67. Provide "stuffing tubes" or packing ground all conduits leading into the utility room from outside.
- 68. Provide and install magnetic starters.
- * 69. Bun 24 hour test on heating unit.
- * 70. Hum 24 hour test on small A/C (combingtion) unit.
- # 71. Run 24 hour test on large A/C unit.
 - 72. Install closure strip along morth wall of utility room.
 - 73. Install door knob on power house toilet door.
 - 74. Paint all trench covers in power bldg.
 - 75. Complete priming and painting of seiling and interior walls of power bldg.
 - 76. Complete painting of structural steel in power bldg.
 - 77. Clean brown stain from accoustical ceiling panels in power building; touch up with paint as required.
 - 78. Install and coulk the two "ready-made" windows between the switch gear and generator rooms in the power bldg.
 - 79. Install ceiling closure strips at all four walls in power bldg. switchgear room.
 - SO. Adjust door between switchgoar room and generator room so that it will close properly.
 - 81. Install cove base in switchges room.
- **82. Measure proper installation of power feed cables including completion of splicing in membale.

- ****3. Masure proper installation of plug-in buse duct feeder cables.
 - 84. Paint overhead of power building head.
 - 85. Repair leak at floor level of north wall in power bldg. storeroom.
 - 86. Faint exposed portion of galvanised vent extending above roof line in T-Bldg.
 - 87. Install oblong cover plates on exposed pull boxes at guard house.
 - 86. Provide cover plate for junction box in guard house.
 - 89. Scrape, prime, and paint exterior of guard house door.
 - 90. Install three strands of barbed wire on fence outriggers.
 - 51. Connect fence grounding system as indicated in plans and test for continuity.
 - 92. Free up gate so that it will close.
 - 93. Tack corner angles securely to wells in control room.
 - 94. Install screen on head window in T-Bldg.
 - 95. Complete tile and cove base in shop area.
 - %. Install cable racks in manhole.
 - 97. Raise splices in handhole.
 - 98. Provide inserts and packing for conduits terminating in manhole.
 - 99. Ensure proper operation of fire alarm box in utility room.
 - 100. Provide keys to all exterior doors to all buildings.
 - * 69. 70. 71. It is recommended that:
 - (1) The heating system be put in operation for 24 hours with remained of Desperature and CFM taken at each register or diffuser every four hours.
 - (2) The two air conditioning systems be put in operation for 24 scars with readings of temperature and CFM taken at each register or diffuser and readings taken at the suction and discharge points of the compressors every four hours.

remained incomplete. Megger rendings of 15 mag chas were obtained at the two terminals carrying the remaining 8 cables. It is considered necessary that the remaining 4 splices be made, and megger readings obtained. It is believed that the 15 mag chas readings will be satisfactory, but these readings will be reviewed and additional guidance as to their acceptability provided the 25%1A

****63. The readings obtained on 4 December 1964 will be reviewed and additional guidance provided the second their acceptability.

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